

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A beverage making device comprising a frothing member for producing froth in the beverage and an outflow means for guiding the beverage outside the device, wherein the device comprises a settling chamber for allowing the frothed beverage coming from the frothing member to settle, and in that the outlet for the settled beverage is at the lower side of the settling chamber, wherein a size of the outlet is limited so as to form a restriction which has a smaller diameter than the outflow means, wherein the outlet forms an entrance of the outflow means, and wherein the frothed beverage is guided along a guiding surface in a central portion of the settling chamber.
2. (Previously Presented) A beverage making device as claimed in claim 1, wherein the device comprises a brewing chamber for brewing the beverage, means for feeding hot water into said brewing chamber, and a nozzle for supplying the brewed beverage to the frothing member.
3. (Previously Presented) A beverage making device as claimed in claim 1, wherein the beverage is injected into the frothing member.
4. (Previously Presented) A beverage making device as claimed in claim 1, wherein an inlet for supplying the frothed beverage to the settling chamber is located near the expected upper surface of the beverage in the settling chamber.
5. (Cancelled).
6. (Currently Amended) A beverage making device as claimed in claim [[5]] 1, wherein the guiding surface is located in the central portion of the settling chamber and is preferably a substantial horizontally surface.

7. (Currently Amended) A beverage making device as claimed in claim [[5]] 1, wherein the guiding surface is a portion of the surface of the side wall of the settling chamber
8. (Previously Presented) A beverage making device as claimed in claim 1, wherein said outlet is less than 4 mm².
9. (Previously Presented) A beverage making device as claimed in claim 1, wherein said outlet has a substantially circular opening.
10. (Previously Presented) A beverage making device as claimed in claim 1, wherein part of the device can be removed from the remainder of the device, said part comprising the frothing member, the settling chamber, and the outflow means.
11. (Currently Amended) A method of making a beverage by means of a beverage making device comprising a frothing member for producing froth in the beverage and an outflow means for guiding the beverage outside the device, wherein the frothed beverage is guided into a settling chamber for settling the frothed beverage, and in that the settled beverage is guided out of the settling chamber through an outlet at the lower side of the settling chamber, wherein a size of the outlet is limited so as to form a restriction which has a smaller diameter than the outflow means, wherein the outlet forms an entrance of the outflow means, and wherein the frothed beverage is guided along a guiding surface in a central portion of the settling chamber.
12. (Previously Presented) A beverage making device as claimed in claim 1, wherein said outlet is less than 2 mm².